July SP

15PA-01-13521-20

DOPE OF THANGFORTATION DOCKETS

DO7/23 PM / 24/15



Launch Integration & Operations Department

2003 JUN - 2 P 2: 10

02 SEP -4 FM 12: 03 DX6200-AWE-2002-016 August 30, 2002

To: Associate Administrator for Hazardous Materials Safety Research and Special programs Administration U.S. Department of Transportation 400 7<sup>th</sup> Street, SW Washington, DC 20590-0001 Attention: Exemptions, DHM-31

From: Launch Integration & Operations Department

Space Systems/Loral

3825 Fabian Way; MS G84 Palo Alto, CA 94304-4604

Subject: Request for DOT Exemption for transporting spacecraft with empty

pressurized on-board gas tank

107.105(a)(2) Applicant: Alan Eft

Alan Ett Program Safety Manager

Space Systems/Loral

3825 Fabian Way; MS G84 Palo Alto, CA 94304-4604

(650) 852-5507 (650) 852-4046 (fax)

eft.alan@ssd.loral.com

107.105(a)(3) Not applicable; applicant is a U.S. resident/citizen.

107.105(a)(4) Manufacturing Exemption Locations

1. SPACE SYSTEMS/LORAL 3825 Fabian Way Palo Alto, CA. 94303-4604

 BOEING AEROSPACE 20403 68<sup>th</sup> Avenue SO Kent, WA. 98032

 BOEING AEROSPACE 2201 Seal Beach Blvd. Seal Beach, CA. 90740 4. LOCKHEED MARTIN 1111 Lockheed Way Sunnyvale, CA. 94089

JET PROPULSION LAB (JPL)
California Institute of Technology
4800 Oakgrove Drive
Pasadena, CA. 91109

- MOFFETT NAVAL AIR STATION So. Ellis Street Entrance Mountain View, CA. 94089
- 7. ASTROTECH SPACE OPERATIONS, L.P. 1515 Chaffee Drive Titusville, FL. 32780
- 8. CAPE CANAVERAL AIR STATION Cape Canaveral, FL
- SEA LAUNCH HOME PORT 2700 Nimitz Road Long Beach, CA 90802
- 10. ARNOLD DEFENSE CENTER107 AvenueArnold AirForce Base, TN. 37389-4000
- 11. OAKLAND AIRPORT
  Oakland International Airport
  1 Airport Drive
  Oakland, CA 94621

107.105(b) Confidential Treatment. Confidential treatment of the information contained in this document is requested.

## Description of exemption proposal.

107.105(c)(1) Specific regulation of relief.

Space Systems/Loral requests a DOT Exemption to transport satellites (also called spacecraft) manufactured at the Palo Alto, California manufacturing facility. The standard spacecraft bus model, 1300 class, may include one of the two types of Xenon Pressurant Tank designs described in this document.